Issue Classification	

Application No.	Applicant(s)	
10/047,093	KAYAKIRI ET AL.	
Examiner	Art Unit	
Romand Dontz	1625	

ISSUE CLASSIFICATION										
ORIGINAL CROSS REFERENCE(S)								· *		
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)										
514 469	514	314	450	45	6	1	10.11	100		
INTERNATIONAL CLASSIFICATION	1-116	174	1) 0					7.5		
11/1/18/21/21	540		396	405	- /// 3	11-1				
7 31 39	549	355	290	703	461	9 11				
CO 10 3011 19										
al la			*				, w	*		
		94 <u>(</u>)			The state of the s			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	9									
							The state of			
WALL IN	and to		set se			Total Cla	aims Allow	ed:		
(Assistant-Examiner) — (Date	9)	(*) voc	C.	MARDO	Sidry		20			
	7-11			形成			.G.	O.G.		
1 / At Odd In 1 /	(())H I		<u>-</u>	Poup 16	00	Print C	Claim(s)	Print Fig.		
(Jega Instruments Examiner)	(Bátel)	Read (Prin	mary Examiner	力·	(Date) 123/2004	1				
		MAN	a sen	~~ 1	12)100:1	83	t ide	-		
Claims renumbered in the	same orde	r as presen	ited by app	licant	☐ CPA	☐ T.C).	☐ R.1.47		
				1						
Final Original Original	Final	Original	Final Original		Final	Final	Original	Final Original		
	፲፱	Orić	<u>iĒ</u> je			i <u>E</u>	Orić			
1 1 31		61	91		121		151	181		
2 31		62	92	-	122		152	182		
3 33		63	93	1	123		153	183		
4 34		64	94		124		154	184		
5 35		65	95		125		155	185		
6 36		66	96	4	126		156	186		
8 37		67 68	97		127 128		157 158	187 188		
9 39		69	99		129		159	189		
10 40		70	100	-	130		160	190		
11 41		71	101		131		161	191		
/ 12 42		72	102		132		162	192		
13 43		73	103		133		163	193		
14 44 15 45		74 75	104		134 135		164 165	194		
15 45 16 46		76	106		136		166	195 196		
17 47		77	107		137		167	197		
18 48		78	108		138		168	198		
19 49		79	109		139		169	199		
2 0 20 50		80	110		140		170	200		
21 51		81	111		141		171	201		
22 52 23 53		82 83	112 113		142 143		172 173	202 203		
24 54		84	113		143		174	203		
25 55		85	115		145		175	205		
26 56		86	116		146		176	206		
27 57		87	117		147		177	207		
28 58		88	118		148		178	208		
29 59		89	119		149		179	209		
30 60		90	120		150		180	210		